

```

# Optimizations
Header unset Etag
Header unset Last-Modified
# This is removing of any other Vary
Header set Vary "Accept-Encoding"

# Handle URLs
RewriteEngine on

# Apache, stop double gzipping my files!
# I'll deal with gzipping myself, mkay?
RewriteRule . - [E=no-gzip:1]

# Fix for Apache 1. Hardcoding is bad.
RewriteRule ^(3s|dashboard)\.php$ - [L]

# Don't loop
RewriteCond %{ENV:REDIRECT_THREES_FINISH} !^$
RewriteRule ^ - [L]

# Hide some stuff
RewriteRule ^table\.json 3s.php?404 [L]

# Developer dashboard
RewriteRule ^$ dashboard.php [L,E=THREES_FINISH:1]

# See if there's a static file like that
# Return with Apache, if there is

# Hack alert!
# I would simple add [DPI] at the end of this rule, to avoid
# stupid pathinfo, but some older Apaches don't like [DPI].
# To workaround that, further down the road two rules
# (adding ".gz" and removing "tmp")
# have slashes at their matching ends instead of $.
# Keep that in mind.

RewriteRule ^(.+)$ tmp/$1

# Directives for Apache static handling
<IfModule mod_deflate.c>

```

```
<FilesMatch \.(css|js)\.gz$ >
  Header set Cache-Control: max-age=31449600
  ExpiresActive on
  ExpiresDefault "access plus 364 days"
</FilesMatch>
<Files *.gz>
  Header set Content-Encoding: gzip
  Header unset Content-Length
</Files>
<Files *.css.gz>
  ForceType text/css
</Files>
<Files *.js.gz>
  ForceType application/javascript
</Files>
```

*# Serve gzip if possible*

```
RewriteCond %{HTTP:Accept-encoding} gzip
  RewriteCond %{REQUEST_FILENAME}\.gz -s
RewriteRule ^(.+)$ $1.gz [L,E=THREES_FINISH:1]
```

*# Or serve normal*

```
RewriteCond %{REQUEST_FILENAME} -s
RewriteRule ^ - [L,E=THREES_FINISH:1]
```

*# Well, there is not. Let us remove the tmp, and go back to our engine.*

```
RewriteRule ^tmp/(.+)/ 3s.php?$1 [L,E=THREES_FINISH:1]
```

*# Fallback due to [DPI] hack above*

```
RewriteRule ^tmp/(.+) 3s.php?$1 [L,E=THREES_FINISH:1]
```